

YUGOSLAVIA

Dragomir MLADENOVIC, Mihajlo CEMERIKIC and Lazar LAZIC, Gynecologic-Obstetric Hospital (Ginekolosko-akuserska bolnica) Head (Upravnik) Prof Dr Petar KOSTIC, Belgrade.

"Indications for Cesarean Section According to Our Data."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 90, No 7-8, July-Aug 1962; pp 695-701.

Abstract [French summary modified]: Authors warn against liberalization of indications for abdominal delivery, advocate conservative approach wherever possible. In 5 years ending December 1960, 582 of 22,770 deliveries were surgical (2.55%) in authors' hospital. The 13 different indications are tabulated for this group, as is parity, age, reasons for the (28) neonatal deaths. Six tables, 3 Yugoslav, 15 Western references.

1/1

KIS, Oskar; MLADENOVIC, Dragomir; CEMERIKIC, Mihailo

Pregnancy and spontaneous labor following surgical therapy of congenital gynatresia. Srpski arh. celok. lek. 90 no.1:73-77 Ja '62.

1. Ginekolosko-akuserska bolnica u Beogradu Upravnik: prof. dr Petar Kostic. Ginekolosko-akusersko odeljenje Opste bolnice "Mosa Pijade" u Leskovcu Nacelnik: dr Oskar Kis.

(PREGNANCY) (GENITALIA FEMALE abnorm)

5

KOSTIC, Petar; CEMERIKIC, Mihailo; PALJIC, Vojušlav

Our experience with the management of labor in youthful and aging primiparae. Srpski arh. celok. lek. 90 no.3:283-289
Mr '62.

1. Ginekološko-akuserska bolnica u Beogradu Upravnik: prof.
dr. Petar Kostic.

(DELIVERY)

5

MLADENOVIC, Dragomir; CEMERIKIC, Mihailo; BASTA, Zora

Pregnancy and spontaneous labor following surgical therapy of
cervicovaginal fistula. Srpski arh. celok. lek. 91 no.4:419-420
Ap '63.

1. Ginekolosko-akuserska bolnica grada Beograda Upravnik:
prof. dr Petar Kostic.

(LABOR) (VAGINAL FISTULA)
(CERVIX UTERI) (FISTULA)
(SURGERY, OPERATIVE)

S

L 34944-66 EWP(t)/ETI IJP(c) JD/JG

ACC NR: AP6026606

SOURCE CODE: CZ/0057/65/000/012/0538/0540

AUTHOR: Kostal, Vaclav (Engineer); Cerny, Stefan (Engineer)

23

ORG: ZSNP, Ziar nad Hronom

B

TITLE: Recovery of precious metals from domestic antimony concentrates

SOURCE: Hutnik, no. 12, 1965, 538-540

TOPIC TAGS: antimony compound, gold, silver, metal extracting

ABSTRACT: The concentrate containing 3 grams of gold and 26 grams of silver per ton was treated by oxidizing roasting, reduction melting, and electrolytic refining; anode sludges containing 430 to 485 grams of gold and 3474 to 4435 grams of silver per ton were obtained. The recovery of Au was 72-76%, of Ag 64.5%. The sludges offer an excellent raw material for metal recovery. The antimony concentrates were mined at the following locations in Slovakia: Poproc, Pezinok, Dubrava, Cucma. Orig. art. has: 3 tables.

[JPRS: 34,519]

SUB CODE: 11, 07 / SUBM DATE: none / ORIG REF: C05 / SOV REF: 001
OTH REF: 002

Card 1/1

L 38597-66 T/EWP(v)/ETI IJP(c) DS/JD

ACC NR: AP6027704

SOURCE CODE: CZ/0034/66/000/001/0042/0047

AUTHOR: Kostal, Vaclav (Engineer); Compa, Stefan (Engineer)

3 0
B

ORG: SNP Factory, Ziar nad Hronom (Zavody SNP)

TITLE: Production of pure antimony from domestic materials contaminated with copper

SOURCE: Hutnicke listy, no. 1, 1966, 42-47

TOPIC TAGS: metal extracting, antimony, copper containing alloy, electrolytic refining, metallurgic process

ABSTRACT: There are 3 ways in which the copper content may be reduced. A pyrometallurgical process of molten antimony using trivalent antimony sulphide and sulfur at 800 to 1000°C; leaching of antimony concentrates by a solution of NaCN in an alkaline medium; electrolytic refining in acid electrolytes of the sulfate-hydrogen fluoride type. This last process gave good results in experimental application. The antimony product contained 0.01-0.03% Cu, 0.001-0.005% Fe, 0.002% Pb, 0.001% S, traces of Ni and Zn. The raw antimony used for the electrodes had 79-86% Sb, 1-4.6% Cu, 1.2-5% Pb, 5% Fe. Orig. art. has: 2 figures and 3 tables. [JPRS: 34,519]

SUB CODE: 11 / SUBM DATE: none / ORIG REF: 008 / SOV REF: 003

OTH REF: 002

Card 1/1

UDC: 669.75

ACCESSION NR: AP4018064

2/0034/64/000/003/0227/0227

AUTHOR: Kostal, V. (Engineer); Cempa, S. (Engineer)

TITLE: Method of electrolytic refining of impure raw antimony

SOURCE: Hutnicks listy, no. 3, 1964, 227

TOPIC TAGS: electrolytic antimony refining, copper, lead, nickel, cobalt, precious metal, fluoridized electrolyte, tissue diaphragm, electropositive metal, anti-corrosion cathode

ABSTRACT: The invention concerns the refinement of impure raw antimony containing 0.5 to 5% copper, 2 to 20% lead, a maximum of 0.5% nickel and cobalt, 0.5 to 10% iron, as well as precious metals and platinum metals, into antimony of high purity from fluoridized electrolyte. The electrolytic process is conducted in electrolyzers with separate electrode spaces by means of a tissue diaphragm, in a closed cycle of refinement of the electrolyte from the more electropositive metals than antimony by cementing with powdered antimony, which is maintained in suspension or in the eddy layer. Anti-corrosion acid-resistant cathodes are used.

Card 1/21

CEPEL, Tadeusz

SURNAME, Given Names

Country: Poland

Academic Degrees: [not given]

Affiliation:

Obstetrical and Gynecological Clinic of the Veterinary Department
of the WSR (Klinika Poloznicza i Ginekologiczna, Wydzial Weteraryjny
WSR [Abbreviation not identified], Lublin; Director (Kierownik):
Vicarious Prof (z /zastepczy/ Prof) Dr Antoni Zebracki

Source: Lublin, Medycyna Weterynaryjna, Vol XVII, No 10, October 1961,
pp 604-605

Data: "An Accidental Complication Arising During Artificial
Insemination of Cows."

GPO 981643

CEMUS, J.

Losses of compressed air, losses of kw-h. p.6. (Technicke Noviny, Praha, Vol. 2,
No. 24, Dec. 1954)

SO: Monthly list of East European Accessions (EEAL), LC Vol 4, No. 6, June 1955, Uncl

CEMIS, Jan, inz.

Methods for determining the operation costs of planned steam
electric power plants. Energetika Cz 11 no.3:118-121 Mr '61.

CEMUS, Jan, inz.; CHALUPA, Jan, inz.

Technical and economic evaluation of the use of power plants equipped with gas turbines or steam gas cycles for the output control. Energetika Cz 12 no.8:397-401 Ag '62.

1. Energoprojekt (for Cemus). 2. Vyzkumny ustav tepelne technicky, Praha (for Chalupa).

BERGER, Marcel, inz.; CEMUS, Jan, inz.

Determining the total cost of electric power production in nuclear power plants. Energetika Cz 13 no.9:457-460 S '63.

1. Energoprojekt, Praha.

CEMUS, J.

Electric integration and derivation in measuring mechanical values.

p. 943.

STROJIRENSTVI, Prague, Vol. 4, no. 12, Dec. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6,
June 1956, Uncl.

~~CFMUS~~, J.

Alternating-current circuits for bipolar modesl.

P. 64 (Ceskoslovenska akademie ved. Ustav pro elektrotechniku. Prace.
Vol. 3, 1955 (published 1956)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,
February 1958

CENUS, J.; HAMATA, V.

Cemus, J.; Hamata, V. Ultimate damping of synchronous motors with regard to dynamic stability. p. 21.

Vol. 65, no. 3, 1955 ROZPRAVI. RADA TECHNICKO-VEDECKA. Praha, Czechoslovakia

SO: Monthly List of East European Accessions, (HEAL), LC, Vol. 5, No. 2
February, 1956

681742
L-5086. A.C. MODEL FOR THE SALIENT-POLE SYNCHRONOUS MACHINE WHEN STARTING AS AN INDUCTION MOTOR.

J. Čermák and V. Hálek. Acta tech. (Prague), Vol. 1, No. 4, 245-50 (1956). In German, with summary (1 p.) in Russian.

A discussion of equivalent circuits, consisting of resistances, reactances etc., to represent the action of the machine. An equivalent circuit described by Schamuel (Z. A. E. C. Forsch., 145, 1939) is criticized, mainly because the accuracy of the inductances is difficult to obtain over the range of frequencies required. A new circuit is developed in which negative resistances (amplifiers with positive current feedback), are used as impedance converters. The theory is fully explained by means of matrix algebra. The method of testing is described and tests are compared with Schamuel's results, showing good agreement. R.G. Johnson

4

paper

Cemus, J.; Hamata, V.

"Negative impedance as an element of a. c. scale-models. 1-11 (To be conti.)

p. 85 (Prace, Vol. 6, 1956 (Published 1957) Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 6, June 1958

Cemus, Jiri

PHASE I BOOK EXPIRATION SOV/AVO9
Československá akademie věd, Sekce technická

Práce ústavu pro elektrotechniku ČAV z r. 1958, IX (Proceedings of the Institute of Electrical Engineering of the ČAV (Czechoslovak Academy of Sciences) for 1958, No. 9) Prague, 1959. 193 p. 700 copies printed.

Scientific Ed.: Miroslav Tveřtík, Engineer, Doctor; Ed. of this issue: Marie Koračová; Tech. Ed.: František Kondráč.
PURPOSE: This collection of articles is intended for specialists in the field of high-voltage technique.

CONTENTS: The collection contains 9 original papers devoted to high-voltage technique and the papers of heavy-duty current engineering. The paper deals with the so-called superconduct effect which has an important influence on the disintegration of the sparking distance for very high voltages at commercial frequency, and with the effects of periodic forces of short circuits on transformer windings. Also discussed are impedance models containing active components, the measurements of electric quantities using a-c model technique, the effect of eddy currents in d-c motors fed from rectifiers, as well as the contemporary state and comparative study of the theory of purely dielectric breakdown of solids and experimental investigations of impact properties of instrument transformers with layer windings. No personalities are mentioned. References accompany each paper.
There are 2 references: 1 Czech and 1 German.

IV. ~~Československá akademie věd~~ - Possibility of Impedance Models With Active Components
There are 6 references: 3 Czech and 3 German.
V. ~~Čemus, Jiri~~ - Admittance Models
There are 5 references: 4 Czech and 1 German.

VI. ~~Hubáček, Jiri~~ - Measurement of Electric Quantities in the Technique of A-C Models
There are 20 references: 11 Czech, 13 English, 1 French, and 4 German.

VII. ~~Štefánek, Jaroslav, and Jiri Bendl~~ - Effect of Eddy Currents on Poles of Motors Fed from Rectifiers
There are 13 references: 5 Czech and 8 German.

VIII. ~~Paška, Václav~~ - Present State of the Theory of Pure Electric Breakdown of Solids
There are 26 references: 1 Czech, 8 Soviet, 11 English, and 3 German.

50
75
87
123
159

CEMUS, J.; HAMATA, V.

Universal model of a synchronous motor. p.353

ELETROTECHNICKY OZOR. (Ministerstvo težkeho strojirensyvtvi a Ceskoslovenske vedecka technicka spolecnost pro eletrotechniju pri Ceskoslovenske adammii ved) Praha, Cezechcslovakia
Vol.48, no.7, Jul. 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11
Nov. 1959
Uncl.

CEMUS, Jiri, inz.

"Digital measurement" by Bohumil Mirtes. Reviewed by Jiri Cemus.
El tech obzor 51 no.1:52-53 Ja '62.

CEMUS, Jiri, inz., kandidat technickyh ved

"Analogue computers" by Z.Nenadal and B.Mirtes. Reviewed by Jiri
Cemus. El tech obsor 51 no.7:373 JI '62.

GENUS, 1961, Ing. OSa., HAMATA, Václav, Ing. dr. OSa.

an analog computer study of the transient stability of
synchronous machines. Acta techn. Cz 9 no.6:567-589 '64.

1. Institut of Electrical Engineering of the Czechoslovak
Academy of Sciences, Prague 1 - Nova Mesto, Václavské nám. 55.

CENUS, Jiri, inz. CSc.

Examination of transient phenomena in synchronous machines on
an impedance model. El tech cas 15 no.2:65-91 '64.

1. Ustav pro elektrotechniku, Ceskoslovenska akademie ved,
Vaclavske namesti 55, Praha 1.

DOROBISZ, T.; PRZESTALSKI, St.; BIELINSKI, E.; CENA, K.

The influence of ionising radiation on phosphate ions penetration into erythrocytes. Postepy biochem. 8 no.4:581 '62.

1. Ze Stacji Krwiodawstwa we Wroclawiu i z Katedry Fizyki WSR we Wroclawiu.

(RADIATION EFFECTS) (ERYTHROCYTES)
(PHOSPHATES)

CENA, M.

"The poultry farm in Libusza" p. 28 (plon, Vol. 4, No. 5, May 1953, Warszawa)

SO: Monthly List of ^{East European} ~~Russian~~ Accessions, Library of Congress, March ⁴ 195~~3~~, Uncl.

CENA, M.

"Frigoric and katathermometric researches in buildings for animals." p. 2.
(Gazeta Obserwatora. Vol. 6, no. 1, January 1953. Warszawa.)

SO: Monthly List of East European Accessions, Vol 3., No. 2, Library of Congress,
February 1954, Uncl.

CENA, M.

"Physical and chemical methods of measuring temperature in researches on environment." p. 3 (Gazeta Obserwatora, Vol. 6, no. 3, March 1953. Warszawa.)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, February 1954, Uncl.

✓ Composition of air in animal quarters. M. Cenz and
 J. Czajkowski. *Prace Widyw. Rolniczej S. No. 2, 53-68*
 (1953).—During the winters of 1950-51 and 1951-52 the
 compn. of air was studied on (1) different farms in stables,
 cowsheds, pigsties, chicken houses, sheep folds, and mixed
 animal quarters. Resp. the temp. varied 2.6-12.2, 6.2-
 16.4, 2.2-11.1, 1.0-7.8, 5.0-8.3, and 1.0-11.8; the moisture
 contents were 72-85, 70-95, 74-85, 78-97, 77-85, and
 80-98%; the CO₂ contents were 1.30-3.05, 0.90-5.05, 0.50-
 1.85, 0.70-1.00, 2.15-2.55, and 0.65-4.60%; the NH₃
 contents were 0.004-0.057, 0.001-0.031, 0.000-0.006,
 0.000-0.003, and 0.000-0.0045%; H₂S contents were 0.001-
 1.032, 0.000-0.005, 0.000-0.020, —, —, and 0.000-0.003%.
 The highest concn. of CO₂ was found during the very early
 morning hours (around 4 A.M.), the H₂S and NH₃ were
 found highest in the most unsanitary quarters. L. J. P.

MLL

2

CENA, M.

"Research concerning the influence of light on poultry. p. 5." (GAZETA OBSERWATORA), Vol. 6, no. 5, May 1953, Warszawa, Poland

So: Monthly List of East European Accessions L. C. Vol. 2, No. 11, Nov. 1953, Uncl.

CENA, H.

"Skin temperature of domestic animals."
Gazeta Obserwatora. P.I.N.M., Warszawa, Vol 6, No 11, Nov 1953, p. 7

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

CENA, H.

"Influence of sunlight on the health of domestic animals."

Gazeta Obserwatora. P.I.H.M., Warszawa, Vol 7, No 3, Mar. 1954, p. 3

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

CENA, H.

"Surveying dust in the environment of domestic animals."
Gazeta Obserwatora. P.I.H.M., Warszawa, Vol 7, No 4, A. r. 1954, p. 7

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

CENA M.

CENA, M.

"Measurement of Evaporation on an Animal Farm", P. 4, (GAZETA
OBSERWATORA, Vol. 7, No. 6, June 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
No. 1, Jan. 1955, Uncl.

CENA, M.

CENA, M.

"Composition of Air in Farms for Animals", P.8. (GAZETA, OBSERWATORA,
Vol. 7, No. 7, July 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4,
No. 1, Jan. 1955, Uncl.

CENAM

CENA, M.

Influence of climate on domestic animals, p. 3. (GAZETA OBSERWATORA, P.I.H.M., Warszawa, Vol. 7, no. 12, Dec. 1954.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4, Jan. 1955, Uncl.

Magnetic Methods of Detecting Surface Flaws. E. Golub
and J. D. Cwik. (Zbornik, 1957, 6(2), 34-38). (In Slovak).
The basic principles of magnetic flux detection are reviewed,
and a method of modifying a welding transformer to supply
current for the magneto-inductive circuit of a simple testing
device of this type is described. The performance of the
instrument, and details relating to handling and accessories
are discussed. - P. F.

CENCELJ, Ludvick

Chemical Abst.
Vol. 48 No. 3
Feb. 10, 1954
Petroleum, Lubricants,
and Asphalt

The analysis of petroleum from the Lendava Valley. Lud-
vick Cencelj. *Rev. Zbornik* 1951, 35-41. The lower-boiling
fractions of 3 samples of domestic petroleum from the
Lendava Valley were analyzed quantitatively for the individ-
ual hydrocarbon groups. These fractions might then be used
for catalytic hydrogenation or cyclization which would in-
crease their value as fuels. The phys. consts. of the samples
were detd. including their sp. gr. and water content. The
results of the analysis indicated that the domestic petroleum
contains a large amt. of low-boiling substance. Upon distn.,
approx. 30% by vol. distd. off up to 300°. The compn.
of the various fractions is as follows: fraction boiling from 60 to
95° contains 10% aromatic compds.; fraction from 95 to 122°
contains 18% and the fraction between 122 and 180° contains
more than 25%. All of the fractions contain about the same
amt. of naphthenes (approx. 40%). The rest of each fraction
is made up of paraffin hydrocarbons. J. Revtar Leach

P-30-57
GJB

Cencelj, L.

*CH
EI
FU*

Infrared spectra of polychloronaphthalenes. L. Cencelj
and D. Hadzi (Academy, Ljubljana, Yugoslavia). *Spektr.*
trochim. Acta, 274-82 (1959).—The published infrared
 spectra of substituted naphthalenes are limited mainly to
 monosubstituted and disubstituted compds. No general
 correlation rules between the bands and the type of sub-
 stitution were established. In the course of a study of the
 chlorination of naphthalene, with a Perkin-Elmer Model 21
 double-beam spectrophotometer, the infrared spectra be-
 tween 1650 and 600 cm^{-1} of the complete range of dichloro-
 and trichloronaphthalenes, and 9 of the isomers of tetra-
 chloronaphthalenes have been observed; they are presented
 in graphs and in tables of wave numbers. The possibility of
 applying correlation rules valid for benzene substitution in the
 naphthalene series is briefly discussed. W. F. McGera

pm

CENCELJ, P.

"Polychloronaphthalene synthesis for the impregnation of condenser
paper." p. 62, (KEMIJA U INDUSTRIJI, Vol 3, No. 2/3
Feb./ Mar. 1954, Zagreb, Yugoslavia)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No.
12, Dec. 1954, Uncl.

RUMANIA / Microbiology. General Microbiology. Effect F-i
of External Factors.

Abs Jour: Ref Zhur-Biol., No 16, 1958, 71975.

Author : ~~Cencev, I.~~ Soianov, V.
Inst : Pasteur Institute of Vaccines and Sera.
Title : Influence of Successive Freezing and Thawing on
Some Pathogenic Bacteria.

Orig Pub: Anuarul Inst. seruri si vacc, Pasteur Bucuresti,
1956, 1, 295-299.

Abstract: Pastenrella and salmonella perished after five
thawings (freezing to - 40°, and Bacillus rhusio-
pathiae suis after nine; B. anthracis, B. perfrin-
gens and Sarcina preserve viability even after
eleven thawings. -- From the authors' resume.

Card 1/1

EMCEV, Iva. ✓
Surname (in caps); Given Names

3

Country: Bulgaria

Academic Degrees: -not given-

Affiliation: Central Veterinary Institute for Infectious and Parasitic
Diseases (Institutul Veterinar Central de Boli Infectioase
si Parazitare), Sofia. ✓

XXXX

Source: Bucharest, Problema Zootehnice si Veterinare, No 8, Aug. 1961,
pp 72-75.

Data: "Chronic Respiratory Disease in Poultry in the Bulgarian
People's Republic."

Co-authors:

✓ SISOV, Nicola, Central Veterinary Institute for Infectious and
Parasitic Diseases, Sofia.
✓ EMCEV, Stoian, Central Veterinary Institute for Infectious and
Parasitic Diseases, Sofia.

CENCEVIC, Vlastimir, dr inz., prof. (Beograd, Malog Radojice 1)

Possibilities of a modern industrial processing of plums. Tehnika
Jug 18 no.11. Prehan ind 17 no.11:2113-2115 N '63.

1. Redovni profesor Poljoprivrednog fakulteta Univerziteta u
Beogradu.

POLAND / Human and Animal Physiology. Blood Transfusion and
Blood Substitutes.

T

Abs Jour : Ref Zhur - Biol., No 15, 1958, No. 70057

Author : Cybulski, L.; Concora, J.; Finowicka, K.
Inst : Not given

Title : The Influence of Operation and Post-operative Blood
Transfusion on the Level of Acid and Alkaline Phosphatase
in the Serum

Orig Pub : Przegl. lekar., 1956, Vol 12, No 5, 141-144

Abstract : In the normal the alkaline phosphatase level of the serum
(AP) is 1.5-4.0 Bodansky units (BU), and of acid phosphatase
(AcP) is 0.24-1.0 BU. In 22 of 34 surgical patients
the average level of AP prior to operation was 4.4 BU;
within 24 hours post-operatively it was 5.3 and within 72
hours was 4.8 BU. The AcP prior to operation was 4.3 BU;
within a day post-operatively it was 3.4, and within three

Card 1/2

POLAND / Human and Animal Physiology. Blood Transfusion and
Blood Substitutes.

T

Abs Jour : Ref Zhur - Biol., No 15, 1958, No. 70057

days was greater than normal. In 12 patients transfused during and after operation, the original content of AP was 6.5 BU; within 24 hours it was 7.3, and within 72 hours it was 8.3 BU. The AcP level was only negligibly increased. A positive effect of transfused blood was noted, in smoothing out the fluctuations in AcP post-operatively. -- L. S. Rotföld

Card 2/2

40

L 36840-66 EWP(k)/T-2/EWP(w)/EWP(f)/EWP(v) IJP(c) EM/AV
ACC NR: AP6017040 SOURCE CODE: CZ/0041/66/000/001/0057/0074

AUTHOR: Prasek, Ladislav--Prashek, Ladislav (Master of mathematics);
Cendelin, Jiri--Tsendelin, Yirzhi (Engineer); 65
B

ORG: Research and Testing Institute, ZVIL, n.p., Plzen (Vyzkumny a
zkusebni ustav ZVIL, n.p.)

TITLE: Calculation of the temperature distribution in the turbine
disk and the turbine blade of an internal combustion engine 3

SOURCE: Strojnický časopis. no.1, 1966, 57-74 24

TOPIC TAGS: turbine blade, turbine disk, internal combustion engine,
heat conductivity, temperature distribution

ABSTRACT: Two methods of calculation are described for determining
the temperature distribution in the turbine disk and blade of an internal
combustion engine. In the first case, the solution of corresponding
differential equations is carried out for the heat conduction by a
differential method and the variation in the parameters of the material
in the radial direction is taken in consideration. A one-dimensional
heat flow is proposed in the turbine disk and blade. Gas flows
around the turbine blade while the latter is cooled by air at a

Card 1/2

L 36840-66

ACC NR: AP6017040

constant temperature. In the second case, the Laplace's equation with the third boundary condition is solved by the relaxation method. Both methods are programmed for the National Elliot 803 computer. In an example, the calculation of a two-stage compressor turbine is given. The control measurement was carried out on a net-type analog circuit. The paper was presented by I. Plander, Engineer, Candidate of Sciences. Orig. art. has: 6 figures, 26 formulas, and 3 tables. [Based on author's abstract] [NT]

SUB CODE: 13,20/ SUBM DATE: 10Feb65/ ORIG REF: 001/ OTH REF: 00

na
Card 2/2

GENDELIN, Richard; DOLEZAL, Frantisek

Mobile exhibition of new techniques and improvement suggestions in
Brno. Cs spoje 7 no.4:28-29 Ap '62.

1. Jihomoravska krajska sprava spoju.

GENDROWSKI, Bronislaw, mgr inz.

Machine-tool projector. Pomlary 8 no.1:44-45 Ja '62.

CENDROWSKI, Bronislaw, mjr inz.

Photographic attachment for taking photographs of oscilloscopic indicators. Pomlary 8 no.1:45-46 Ja '62.

GENDROWSKI, B., mgr. inz.

The perimeter grinding machine for ocular glasses. Pomiary 8
no.7:351-352 J1 '62.

CZACZKOWSKI, Ryszard, mgr. inz.; CENDROWSKI, Bronislaw, mgr. inz.

The conimeter projector. Pomiary 8 no.3:146 Mr '62.

CENDROWSKI, B., mgr. inż.; PRACKI, St., mgr. inż.

A projector for testing of the axial congruity of a journal.
Pomiary 3 no.3:145-146 Mr '62.

GENDROWSKI, Bronislaw, mgr inz.

Basic equipment of an optical bench. Pomiary 8 no.9:447
S '62.

CENDROWSKI, Bronislaw, mgr inz.; PRACKI, Stanislaw, mgr inz.

Projector for Vickers indenter measurements. Pomlary
9 no.1:46 Ja '63.

GENDROWSKI, B., mgr inz. PRACKI, St. mgr inz.

Interferometer for shop use for the testing of planes. Pomiar
8 no.11:541-542 N '62.

GENDROWSKI, B., mgr inz.

Centering instrument for geodetic measurements. Pomiar 8 no.11:542-
543 N '62.

EXCERPTA MEDICA Sec 8 Vol 9/8 Neurology Aug 56

3266. CENDROWSKI W. Z. ^{zjazd} Oddz. neurol. Szpital Wojewódzkiego w Bydgoszcz.
"O geograficznym rozmieszczeniu stwierdzona rozszianego z uwzględnieniem
woj. Bydgoskiego. Geographical distribution of multiple scler-
osis in the voievodship of Bydgoszcz POL. TYG. LEK. 1956,
11/2 (65-68) 75-76

The international literature dealing with multiple sclerosis (m.s.) incidence in various countries is reviewed. Contrary to the existing opinions it is suggested that m.s. frequency is greater in larger towns and in greater concentrations of population. This conclusion is based on the distribution of 400 cases of m.s. in the Bydgoszcz voievodship (1 patient to 2,580 inhabitants in Bydgoszcz and 1:4000 in the whole voievodship). The cooler and damper climate of the city of Bydgoszcz and surroundings is considered a supplementary factor favourable to the development of m.s.
Edgar - Amsterdam

*Z. Oddz. Neurologicznego Szpitala Wojewódzkiego w
Bydgoszcz; ordynator Oddziału dr med. N. Boniewicz.
Bydgoszcz ul. C. Skłodowskiej 9.*

CZERNIEWSKI, Wojciech (P. I. P. Oddz neurologiczny Pruszkow Wschodni)

Significance of occupation, age, and sex in pathogenesis of multiple sclerosis according to observations on 452 cases. *Neur. & Psychiatr.* 7 no.3:363-366 May-June 57

1. Z Oddz. Neurologicznego Szpitala Wojewodzkiego w Bydgoszczy (Pruszkow Wschodni) dr med N Baniewicz.

(MULTIPLE SCLEROSIS, statistics,
age, sex & occup. aspects (Pol))

CENDROWSKI, Wojciech, (Warszawa, ul. J. Dabrowskiego 118 m. 149.)

Recent methods of the treatment of multiple sclerosis and their classification. Polski tygod. lek. 12 no.21:811-815 20 May 57.

1. Z Panstwowego Instytutu Psychoneurologicznego w Pruszkowie;
Dyrektor: prof. dr Z. Kuligowski.
(MULTIPLE SCLEROSIS, therapy,
review (Pol))

GENDROWSKI, Wojciech

Biochemical properties of multiple sclerosis. Postepy neur. neurochir.
4:61-84 1958

1. Panstwowy Instytut Psychoneurologiczny w Pruszkowie.
(MULTIPLE SCLEROSIS, metabolism
review (Pol)

CENDROWSKI, Wojciech (Warszawa, J. Dabrowskiego 118 m. 149)

Results of the treatment of disseminated sclerosis with antireticular
cytotoxic serum according to A. Bogomoletz. Polski tygod. lek, 13 no.4:
134-137 27 Jan 58.

1. Z Oddz. neurologicznego Szpitala Wojewodzkiego w Bydgoszczy; ordynator
dr med. N. Baniewicz..

(SERTHERAPY, in various dis.

antireticular cytotoxic serum in multiple sclerosis (Pol))

(MULTIPLE SCLEROSIS ther.

antireticular cytotoxic serum (Pol))

CENDROWSKI, Wojciech

Medical importance of cybernetics. Polski tygod. lek. 13 no.30:1167-1172 28 July 58.

1. (Z Panstwowego Instytutu Psychoneurologicznego w Pruszkowie; dyrektor Instytutu: prof. dr Z. Kuligowski; kierownik Oddz. Neurolog. doc. dr E. Jezewska). Pruszkow, Panstw. Inst. Psychoneurolog.

(CYBERNETICS

med. importance, review (Pol))

CENIROWSKI, Wojciech

Role of amino acids in the metabolism & treatment of certain diseases of the nervous system. Polski tygod. lek. 13 no.37:1423-1428 15 Sept 58.

1. (Z Panstwowego Instytutu Psychoneurologicznego w Pruszkowis; dyrektor: prof. dr Z. Kuligowski; kierownik Oddzialu Neurologicznego: dr med. E. Jezewska). Adres: Instytut Psychoneurologiczny, Pruszkow.

(NERVOUS SYSTEM, dis.

amino acid metab. & ther. use, review (Pol))

(AMINO ACIDS

metab. & ther. use in nerv. dis., review (Pol))

CENDROWSKI, Wojciech

Coccarboxylase and its use in the treatment of multiple sclerosis.
Neur. &c. polska 9 no.3:375-381 Je-Jl '59.

1. Z Oddz. Neurologii Instytutu Psychoneurologicznego w
Pruszkowie Dyrektor: prof. dr Z. Kuligowski i z Oddz.
Neurologii Zakładu D. i S.K.L. w Pruszkowie Kierownik:
dr med. E. Jezewska.

(COCARBOXYLASE ther)

(MULTIPLE SCLEROSIS ther)

CENDROWSKI, Wojciech

Biochemical & therapeutic effect of cocarboxylase. Polski tygod. lek.
14 no.8:347-351 23 Feb 59.

1: Z Oddziału Neurologii Instytutu Psychoneurologicznego w Pruszkowie;
dyrektor Instytutu: prof. dr Z. Kuligowski; kierownik Oddziału: dr
med. E. Jezewska. Adres: Pruszków k/Warszawy. Oddz. Neurologii Państw.
Instytutu Psychoneurologicznego.

(COCARBOXYLASE

biochem. & ther. mechanisms, review (Pol))

CENDROWSKI, Wojciech; MURAWSKI, Krzysztof

Quantitative determination of aminoaciduria & other biochemical data in multiple sclerosis. Polski tygod. lek. 14 no.15:663-665
13 Apr 59.

1. Z Panstwowego Instytutu Psychoneurologicznego w Pruszkowie;
dyrektor: prof. dr Z. Kuligowski, kierownik Oddziału neurologicznego:
dr med. E. Jezewska adres: Pruszkow Wschodni k/Warszawy, Inst. Psycho-
neurologiczny.

(MULTIPLE SCLEROSIS, metab.

blood cholesterol & pyruvic acid & aminoaciduria (Pol))

(AMINO ACIDS, in urine

in multiple sclerosis (Pol))

(CHOLESTEROL, in blood

same)

(PYRUVATES, in blood

pyruvic acid in multiple sclerosis (Pol))

CENDROWSKI, Wojciech

Treatment with adrenocorticotropic hormone of patients with multiple sclerosis. Polski tygod. lek. 14 no.25:1163-1166 22 June 59.

1. (Z Oddz. Neurologii Instytutu Psychoneurologicznego w Pruszkowie; dyrektor: prof. dr med. Z. Kuligowski, kierownik Oddz.: dr med. E. Jezewska).

(CORTICOTROPIN, ther.) (MULTIPLE SCLEROSIS, ther.)

CENDROWSKI, Wojciech

On the activity of glutamic-oxalic-acetic transaminase, lactic dehydrogenase and aldolase in certain diseases of the nervous system. Polski tygod. lek. 14 no.26:1200-1204 29 June 59

1. (Z Oddzialu Neurologii Instytutu Psychoneurologicznego w Pruszkowie; dyrektor: prof. dr Z. Kuligowski; kierownik Oddzialu Neurologii: dr med. E. Jezewska)

(TRANSAMINASES, metab.) (ALDOASE, metab.)
(DEHYDROGENASES, metab.) (NERVOUS SYSTEM, dis.)

GENDROWSKI, Wojciech

Further observations on the geographic distribution of multiple sclerosis in the north-central parts of Poland. Polski tygod. lek. 14 no.28:1289-1293 13 July 59.

1. (Z Panstwowego Instytutu Psychoneurologicznego w Pruszkowie; dyrektor Instytutu: prof. dr med. Z Kuligowski; kierownik Oddziału Neurologii: dr med. E. Jezewska)
(MULTIPLE SCLEROSIS, statist.)

CENDROWSKI, Wojcisch

Current pathological and biochemical problems of the process of demyelination. Postepy hig.med.dosw. 14 no.5:531-558 '60.

1. Z Instytutu Psychoneurologicznego w Pruszkowie, Dyrektor:
prof. dr Z.W. Kuligowski.
(NERVOUS SYSTEM pathol)

CENDROWSKI, Wojciech

Certain hormonal problems in multiple sclerosis. Polski tygod. lek.
15 no.13:482-486 28 Mr. '60.

1. Z Poradni Neurologicznej w Pruszkowie; kierownik: dr med.
A. Kozlowski.

(MULTIPLE SCLEROSIS)

(ENDOCRINE GLANDS)

CENDROWSKI, Wojciech

Blood pyruvic acid in patients with multiple sclerosis. Polski tygod.lek. 15 no.35:1344-1345 29 Ag '60.

1. Z Oddzialu Neurologii i Pracowni Biochemicznej Instytutu Psychoneurologicznego w Pruszkowie; dyrektor Instytutu; prof. dr Z.Kuligowski.

(MULTIPLE SCLEROSIS blood)

(PYRUVATES blood)

GENDROWSKI, Wojciech

On the problem of cerebral energy. Polski tygod. lek. 15 no.45:
1739-1743 7 N '60.

1. Z Poradni Neurologicznej w Pruszkowie; kierownik dr med.
A. Kozlowski.
(BRAIN physiol)

CENDROWSKI, Wojciech

An analysis of six families with multiple sclerosis. Acta medica polona 2 no.4:369-378 '61.

1. From the Psychoneurological Institute in Warsaw-Pruszkow. Director: Prof. Z. Kuligowski, M. D.

(MULTIPLE SCLEROSIS genetics)

CENDROWSKI, Wojciech

Familial appearance of multiple sclerosis. Polski tygod. lek. 16
no.44:1694-1697 3C 0 '61.

1. Z Oddziału Neurologii Instytutu Psychoneurologicznego w Pruszkowie;
dyrektor: prof. dr med. Z.Kuligowski.
(MULTIPLE SCLEROSIS genetics)

CENDROWSKI, Wojciech

On immunology of multiple sclerosis and experimental allergic
encephalomyelitis. Pat. polska 13 no.1:27-38 '62.

1. Z Poradni Neurologicznej w Pruszkowie Kierownik: dr med. A.Kozłowski.
(MULTIPLE SCLEROSIS immunol) (ENCEPHALOMYELITIS exper)

CENDROWSKI, Wojciech

On biological, genetic and typological characteristics of multiple sclerosis. Postępy hig. med. dosw. 16 no.2:299-318 '62.

1. Z Oddziału Neurologii Państwowego Instytutu Psychoneurologicznego w Pruszkowie Dyrektor: prof. dr Z. Kuligowski.
(MULTIPLE SCLEROSIS)

CENDROWSKI, Wojciech

~~The geographic distribution and the frequency of diseases of the nervous system. Pol. tyg. lek. 17 no.13:468-472 26 Mr '62.~~

1. Z Poradni Neurologicznej w Pruszkowie; kierownik Poradni Neurologicznej: dr med. A. Kozlowski.

(NEUROLOGY statist)

CENDROWSKI, Wojciech

Pigmentation and vascular changes in patients with multiple sclerosis.
Pol. tyg. lek. 17 no.4:132-137 22 Ja '62.

1. Z Oddziału Neurologii Państwowego Instytutu Psychoneurologicznego
w Pruszkowie; dyrektor: prof. dr. med. Z.W. Kuligowski.
(MULTIPLE SCLEROSIS compl) (PIGMENTATION DISORDERS etiol)
(SKIN blood supply)

CENDROWSKI, Wojciech

(31)

Wrasaw-Trakow, PraceLid Lekarski, Vol 18, Ser 2, No 4, 1962

1. "Early Diagnosis of Multiple Sclerosis. IX. Motor and Other Symptoms." Wojciech CENDROWSKI of the Neurology Branch (Doklad Neurologii) of the Psychoneurological Institute (Psychoneurologii, ND); pp 173-178 (English summary).
2. "Action of Antibiotics in Habitual obstruction." D. WERASIA, G. WUNDERKO D. ROKALA, and A. KAPLAWICZ of the Neurology Branch for Internal Diseases (Klinika Chorob Wnnych) and of the Neurobiology Research Office (Zaklad Neurobiologii) of the Staro-Zbrzezynski Hospital (Akademia Medyczna) at Warszawa-Bokomla (Director: Decent Dr. Kagan Michner J. SZYMLANSKI); pp 179-182. (English summary).
3. "Proton Treatment." Anna KOTICKA and Alexander WOLANSKI of the First Clinic of Obstetrics and Fertility Diseases (I Klinika Ginekologii i Chorob Kobiety) of the Medical Academy at Lublin (Director: Prof. Dr. J. JERZYKOWSKI) and of the Volynskoe Special-istye Gynakologicheskoe Uchebnoye Zavedeniye (Specialist Hospital) at Lublin (Director: Adunkt Dr. B. WOLANSKI); pp 182-188. (English summary).
4. "Most Frequent Errors in Clinical Diagnosis Resulting from Wrong Interpretation of Biological Pregnancy Testations." Jerry ROBACKI of the First Clinic of Obstetrics and Gynecology (Director: Decent Dr. K. SOJGARD); pp 188-190. (English summary).
5. "Experiments of James Watson with the Schaeffer Method." Jerry ROBACKI, Leszek KALSKI, and Biernaw OSTROG of the First Clinic of Internal Diseases (I Klinika Chorob Wnnych) of the Medical Academy at Krakow (Director: Prof. Dr. J. WASKIEWICZ); pp 190-193. (English summary).
6. "Detailed Action of Preparation 2193 (Paranal). II. Reaction in Healthy Humans." Andrzej KALINOWSKI, Andrzej KENDEL, Konstanty LESKOWICZ, and Anna KENDEL of the Second Clinic of Internal Diseases of the Medical Academy at Odense (Director: Prof. Dr. ...); pp ... (English summary).

1/2

CENDROWSKI, Wojciech

Trigeminal neuralgia in multiple sclerosis. Neurol. neurochir. psychiat.
pol. 12 no.5:773-776 '62.

1. Przychodni Miejskiej w Pruszkowie Kierownik Poradni Neurologicznej:
dr W. Cendrowski.

(TRIGEMINAL NEURALGIA) (MULTIPLE SCLEROSIS)

HERMAN, E.; DOWZENKO, A.; KOZNIĘWSKA, H.; MICHAŁSKI, T.; WENDER, M.; WARECKA, K.;
HAUSMANOWA-PETRUSEWICZ, I.; CENDROWSKI, W.; JUS, K.

The 7th International Congress of Neurology in Rome; collective
report. Neurol neurochir psych 12 no.3:455-468 My-Je '62.

1. Członek Korespondent Komisji Biometrii i Genetyki przy Światowej
Federacji Neurologów (for Cendrowski).

GENDROWSKI, Wojciech

An abortive form of neural progressive muscular atrophy in brother and sister. Neurol. neurochir. psychiat. pol. 13 no.2:173-178 '63.

1. Z Poradni Neurologicznej w Pruszkowie Kierownik: dr Z. Kosmalski.

(MUSCULAR ATROPHY) (GENETICS, HUMAN)

CENDROWSKI, Wojciech; MURAWSKI, Krzysztof; SZYMANOWSKA, Zofia

Haptoglobins and blood groups in familial multiple sclerosis.
Neurol. neurochir. psychiat. pol. 13 no.2:183-188 '63.

l. Z Oddziału Neurologicznego Instytutu Psychoneurologicznego
w Pruszkowie Dyrektor: prof. dr med. Z.W. Kuligowski i z
Zakładu Biochemii Instytutu Hematologii w Warszawie Dyrektor:
doc. dr med. A. Trojanowski.

(HAPTOGLOBINS) (BLOOD GROUPS) (RH FACTORS)
(MULTIPLE SCLEROSIS) (GENETICS, HUMAN)

CENDROWSKI, W.

Control of multiple sclerosis in the United States and in European countries. Neurol. neurochir. psychiat. pol. 13 no.2:233-235 '63.

(MULTIPLE SCLEROSIS) (PREVENTIVE MEDICINE)

CENDROWSKI, Wojciech

Eugenic and prophylactic aspects of multiple sclerosis.
Neurol. neurochir. psychiat. pol. 13 no.3:353-358 '63.

1. Z Poradni Neurologicznej w Pruszkowie Kierownik poradni:
dr Z. Kosmala.

(MULTIPLE SCLEROSIS) (GENETICS, HUMAN)
(EUGENICS)

CENDROWSKI, Wojciech

Hirsutism in patients with multiple sclerosis. Endokr. pol.
14 no.1:117-124 '63.

1. Poradnia Neurologiczna w Pruszkowie Kierownik: dr
Z. Kosmalski.
(HYPERTRICHOSIS) (MULTIPLE SCLEROSIS)

POLAND

CENDROWSKI, Wajciech and MAGIEROWSKI, Stanislaw, Neurological Division (Oddzial Neurologiczny) of the Psychoneurological Institute (Instytut Psychoneurologiczny) in Pruszkow (Director: Prof. Dr. med. Z. KULIGOWSKI) and the Center for Neurological Training (Osrodek Szkolenia Neurologicznego) of the SDL [Studium Doskonalenia Lekarzy, Physicians' Post-graduate Study] (Director: Dr. med. E. JEZEWSKA)

"On Rehabilitation of Multiple Sclerosis Patients."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 12, 18 Mar 63, pp 421-424.

Abstract: [Authors' English summary] Various muscular exercises were applied to 70 multiple-sclerosis patients, and varying degree of improvement of motor functions achieved, (from 10--3 kg of muscular strength following pharmacologic treatment and six weeks of exercising). Rehabilitation treatment should be started early with simple exercises and fatigue avoided. Except for patients with contraindications or during exacerbations, all multiple sclerosis patients should receive this treatment. There are 9 references, of which 6 are English and one each Polish, French, and German.

1/1

POLAND

GENDROWSKI, Wojciech, Neurological Consultation Clinic (Poradnia Neurologiczna) in Pruszkow (Director: Dr. Z. KOSMALSKI)

"Migration of Patients with Disseminated Sclerosis."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 23, 3 Jun 63, pp 835-837

Abstract: Author discusses the subject topic under the headings: Introduction, Incidence of disease in migrants from subtropical regions, Incidence of disease in migrants from "high" geographic latitudes, Migration in close geographic latitudes and incidence of disease, Incidence of disease and place of birth, Migration and course of disease, Immigration and newcomers in Poland and disseminated sclerosis, Migration of people with disseminated sclerosis in Poland, and Final remarks. There are 21 references, of which three (3) are in Polish, one (1) in German, and 17 in English.

1/1

POLAND

CENDROWSKI, Wojciech, Neurological Division (Oddzial Neurologii), Psychoneurological Institute (Instytut Psychoneurologiczny) in Pruszkow (Director: Prof. Dr. med. Z. KULIGOWSKI)

"On Possibility of Contribution of Non-Homogeneous Hereditary Factors in the Occurrence of Multiple Sclerosis."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 26, 24 Jun 63, pp 935-939

Abstract: [Author's English summary modified] Author discusses hypothesis of egzogenic origin of multiple sclerosis, with hereditary predisposition playing only a limited role. Study covered five 2-sclerotic member families, where disease, differing in clinical picture and course, affected members differing in consanguinity, generation, and age. Various neurologic disorders were noted in other members of these families. Appearance of disease in father, mother, and daughter, and late onset in 6 patients speak for a dominant factor being involved, whereas the heterochromia of the appearance, prevalence of young patients, and neurological disorders suggest recessiveness, which author favors. 6 refs: 1 Polish, 1 German, 4 English.
1/1

POLAND

CENDROWSKI, Wojciech, Neurological Consultation Clinic
(Poradnia Neurologiczna) in Pruszkow (Director: Dr. Med.
A. KOSMALSKI)

"Vegetative Disturbances in the Vascular-Cardiac System in
Disseminated Sclerosis."

Warsaw-Krakow, Przegląd Lekarski, Vol 19 Ser II, No 2,
28 Feb 63, pp 147-150.

Abstract: [Author's Russian summary modified] The author
found changes in the body and lower-extremity surface skin
temperature patterns, dermatographical reactions, and pulse
frequencies in patients with disseminated sclerosis. The
changes are indicative of characteristic reduced rate of
filling up of the capillaries of the skin, delayed transi-
tion between the systolic and vasodilatory phase, and a
weak tonus of the capillary vessels. There are 14 refer-
ences, of which 3 are Polish, 2 each Russian and German,
and the others Western.

1/1

CENDROWSKI, Wojciech; WOCHNIK-DYJAS, Danuta.

Myokymias in multiple sclerosis. Neurol. neurochir. psychiat.
pol. 13 no.5:579-585 '63.

1. Z Oddziału Neurologicznego Instytutu Psychoneurologicznego
w Pruszkowie. Dyrektor: prof. dr.med.Z.W.Kuligowski.

*

CENDROWSKI, Wojciech Stefan, starszy asystent

Role of epidemiological and genetics factors in
multiple sclerosis. Rozpr. wydz. nauk med. 9 no. 1s
7-49 '64.

1. Z Oddziału Neurologicznego Instytutu Psychoneurologicznego
w Pruszkowie Kierownik: prof. dr med. Anatol Dowzenko
Recenzenci: prof. dr med. A. Dowzenko; prof dr nauk med E.
Herman.

CENDROWSKI, Wojciech

Some data on the geography of hereditary chorea. Neurol. neurochir. psychiat. Pol. 14 no.1:63-66 Ja-F '64.

1. Z Oddziału Neurologicznego Instytutu Psychoneurologicznego w Pruszkowie (Kierownik Oddziału: prof. dr. med. A. Dowżenko).

BUKSOWICZ, Czeslaw; CENDROWSKI, Wojciech

A case of spontaneous hypertrophy of facial muscles. Neurol.
neurochir. psychiat. Pol. 14 no.1:83-85 Ja-F '64.

1. Z Oddziału Neurologicznego Instytutu Psychoneurologicznego
(Kierownik Oddziału: prof. dr. med. A. Dożancko).

CENDROWSKI, Wojciech; SNIGUROWICZ, Jaroslaw; Techniczna spolpraca:
MAJEWSKA, Zofia

Serum haptoglobin levels in multiple sclerosis. Pol. tyg.
lek. 19 no.31:1183-1185 3 Ag'64

1. Z Oddzialu Neurologicznego Instytutu Psychoneurologicz-
nego w Pruszkowie (kierownik: prof. dr. med. A. Dowzenko) i
z Kliniki Hematologii Studium Doksztalcania Lekarzy w
Akademii Medycznej w Warszawie (kierownik: prof. dr. med.
W. Lawkowicz).

CENDROWSKI, Wojciech

Geography and epidemiology of multiple sclerosis. Post. hig. med.
dosz. 18 no.3:511-543 '64

1. Z Instytutu Psychoneurologicznego w Bruszkowie (dyrektor:
prof. dr. Z. Kuligowski).

CENDROWSKI, Wojciech

Normal myelin and its disintegration. Postepy hig. med. dosw.
18 no.43681-704 J1-Ag'64

1. Z Oddziału Neurologii Państwowego Instytutu Psychoneurolo-
gicznego w Pruszkowie koło Warszawy (Dyrektor: prof. dr.
Z. Kuligowski).

GENDROWSKI, Wojciech

Twins with multiple sclerosis. Pol. tyg. lek. 19 no.49:1883-
1886 7 D '64

1. Z Ośrodka Szkoleniowego Neurologii Studium Doskonalenia
Lekarzy w Pruszkowie (kierownik: doc. dr. med. E. Jezewska).

Contribution to the geography of neuroretinitis optica.

Contribution to the geography of neuroretinitis optica. *Neurologia*
20 m. 1953-1954. 164.

1. Department Center in Neurology, Krakow. Head: Dr. J. Szewalski.